J. 5

Γ

CLASSIFICATION CONFIDENTIAL
SECURITY INFORMATION
CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM
FOREIGN DOCUMENTS OR RADIO BEOADCASTS

REPORT

CD NO.

50X1-HUM

COUNTRY

USSR

Scientific - Aeronautics, aerial photography

DATE OF INFORMATION

1949

HOW PUBLISHED

Book

DATE DIST. 29 Apr 1952

WHERE PUBLISHED

Moscow

NO OF BLOOM

DATE

1

NO. OF PAGES

PUBLISHED LANGUAGE

1949 Russian

SUPPLEMENT TO REPORT NO.

THIS DOCUMENT COPTAINS INFORMATION -FESTING THE MATIONAL OSPENSE OF THE UNITED STATES WITHIN THE MEANING OF SPICHARS ACT SO S.C. 13 and 31.4 AMERICAN. THE MEANING OF SPICHARS ACT SO OF THE CONTROL OF A MARKER TO AN UNAUTHORIZED THE REVENTION MINISTED ST. LAW. REP. 2017-2017-00 F 7181 FORM 15 FORM 1876.

THIS IS UNEVALUATED INFORMATION

SOURCE

<u>Fotooborudovaniye Samoletov</u>, <u>Voyennove Tzdataliz</u>tvo Ministerstra Vooruzhennykh Sil Soyuza SSR

50X1-HUM

TABLE OF CONTENTS OF THE BOOK "PHOTOGRAPHIC EQUIPMENT OF AIRPLANES," BY L. T. SAFRONOV AND V. I. KNOVLAKOV

This book describes typical designs of aerial cameras, mounts, and other items of aerial photographic equipment. It is designed as a textbook on special equipment for airplanes for technical personnel of the Soviet Air Force and Armed Forces.

TABLE OF CONTENTS

Preface	Page
I. The Aerial Camera and Its Components	3
1. Introduction	5
2. Optics of Aerial Cameras	 15
Light and Its Propagation	15
Reflection of Light	•••
Refraction of Light	16
Optical Components	
Mirrors	17
Plane-Parallel Plate	19
Prisms	20
Lenses	
Disadvantage of Single Lens	21
	25

- 1 -

CLASSIFICATION CONFIDENTIAL STATE X MANY X NSRB DISTRIBUTION ARMY X AIR X FB1	
IAI 101	╀╌╌╌┟╾┨

CONFIDENTIAL

50X1-HUM

Optical Systems and Components Used in	Page
vanctap	27
Classification of Objectives	31
Construction of Objectives	34
Focusing of Objectives	37
Light Filters	39
Auxiliary Optical Components	40
3. Shutters of Aerial Cameras	41
Curtain Shutters	
Construction of Shutters	46
Shutter of Aerial Camera AFA-IM	53
Shutter of Aerial Camera F-24	
Shutter of the Zhalyuzi Type ZS-1	55
Shutter of the Zhalyuzi Type ZZh-1	57
Central Shutter of Aerial Camera	59
AFA-33/20	60
Shutters of Night Aerial Cameras	62
Shutter of Night Aerial Camera NAFA-13	64
Shutter of Night Aerial Camera NAFA-13-EZ	. 66
Shutter of Night Aerial Camera F-24 MKII	67
. Film Holders for Aerial Cameras	
Film Driving Mechanisms	68
Nonmeasuring Mechanisms	
Measuring-Driving Mechanisms	69
Driving-Measuring Mechanisms	
Film Alignment in the Focal Plane	72
Film Holder of Aerial Camera AFA-IM	73
Film Holder of Aerial Camera F-24	75 .
Film Holder of Aerial Camera AFA-33/20	77
Film Holder of Aerial Camera K-17B	79
	82



- 2 -

Γ

CONFIDENTIAL

50X1-HUM

	•	Page
5	. Driving Mechanisms	85
	Driving Mechanism of AFA-IM	88
	Driving Mechanism of AFA-33/20	91
	Driving Mechanism of K-17B	93
6.	. Control Equipment	95
	Control Equipment of Aerial Camera AFA-33/20	96
	Control Equipment of the English Aerial Camera F-24, Type 35, No 1 and 2	99
	Control Equipment KPI	103
	Control Equipment KPI-2	105
	Control Equipment B-3	108
	Control and Synchronization Equipment of Night Aerial Cameras	110
	Synchronization Equipment of Domestic Night Aerial Cameras	111
	Control and Synchronization Equipment of the English Night Aerial Camera F-24 MK II	116
7.	Electric Motors, Auxiliary Devices, and Components of Aerial Cameras	119
	Electric Motors MP-15 and MP-30	123
	Electric Motor MA-40	
	Auxiliary Devices and Components of Aerial Cameras	129
8.	Mounts for Aerial Cameras	130
•	Mounts for Aerial Cameras AFA-1 and AFA-3s	132
	Mounts for Aerial Camera AFA-33	132
	Mount for English Aerial Camera F-24, Type 25	134
	Vibration Dampers for Aerial Camera RMK-C-5a	135
	Mount With Pneumatic Damper .	136
	Automatic Swinging Mount AKAFU-3	136
	Automatic Mounts Which Swing Longitudinally	740

:

- 3 -

Γ

CONFIDENTIAL

50X1-HUM

_	_		Page
I	L. F	acilities for Aerial Photography	142
	9	The place of Merial Liotography	142
		Forms of Aerial Photography	142
		Basic Tuciples of Aerial Photography	143
		Inclination of the Optical Axis of an Aerial Camera in Doubled and Tripled Mounts	147
	10.	Construction of Modern Aerial Cameras	150
		Day Aerial (ameras for Topographic Surveys	ەر :
		Day Aerial Cameras for Reconnaissance	159
		Aerial Cameras for Night Photography	164
		Special Types of Aerial Cameras	167
		Slit Aerial Camera AShch AFA-2	173
		Slit Aerial Camera S-7	175
	11.	Light Sources for Night Aerial Photography	182
		American Apparatus D-2	183
III.	Air	craft Photographic Equipment and Its Operation	185
	12.	Aircraft Photographic Equipment	185
		Typical Schemes	185
		General Requirements	188
		Dimensions of Trap Doors	189
		Examples of Installation	192
	13.	Operation of Photographic Equipment	196
		Initial check	197
		Preflight Check	201
		Checking the Stationary Photographic Equipment	201 .
		Installation of an Aerial Camera	201
		Installation of the Film Holder	202
		Preflight Inspection	202
		Operation in Flight	203
		Postflight Check	204

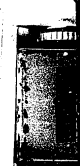
- 4 -

Γ

CONFIDENTIAL

50X1-HUM

Service and Maintenance 20
Storage of Aerial Cameras 200
Records 200
Special Instructions for Winter County
Appendix. Table of Image Field Angles of Aerial Cameras 213
Bibliography



- R N D _

- 5 -